

PLANT ITEM No.

24590-PTF-MV-FEP-VSL-00017B

Project:	RPP-WTP	P&ID:	24590-PTF-M6-FEP-P0001					
Project No:	24590	Process Calculation:	Deleted /2	180				
Project Site:	Hanford	Vessel Drawing	24590-PTF-MV-FEP-P0002	RPP-WTP PDC				
Description:	Waste Feed Evaporator Feed Vessel							

R	ef	e	re	nc	e	D	ata

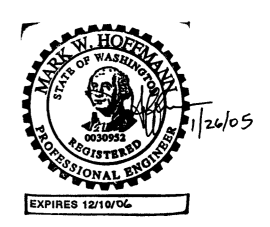
Charge Vessels Tag Numbers	Deleted
Pulsejet Mixers / Agitators Tag Numbers	FEP-PJM-00008 Thru -00015
RFDs/Pumps Tag Numbers	Deleted

Design Data

Quality Level		QL-1	Fabrication Specs	24590-WTP-3PS-MV00-TP001			
Seismic Category SC-I			Design Code	ASME VIII Div 1			
Service/Contents	Radioactive Liquid	Code Stamp	Yes				
Design Specific Gravity		1.27	NB Registration	Yes			
Maximum Operating Volume	gal	71,292	Weights (lbs)	<u>Empty</u>	Operating	<u>Test</u>	
Total Volume	gal	85,496	Estimated	160,000	936,000	874,000	
·			Actual *	164,200 /2	928,700/2	903,700/2	

Inside Diameter	inch	264			Wind Design	Not	Required	
Length/Height (TL-TL) ind		273			Snow Design Not Reg		Required	
		Vessel Operating	Vessel <u>Design</u>	Coil/Jacket <u>Design</u>	Seismic Design	1	90-WTP-3PS-MV00-TP002 90-WTP-3PS-SS90-T0001	
Internal Pressure	psig	Atm /2	15	N/A	Seismic Base Moment *	ft*lb		
External Pressure	psig	0.123 /2	10	NIA	Postweld Heat Treat	Not	Required	
Temperature	°F	212	237	NIA	Corrosion Allowance	Inch	0.04 (Notes 9, 10) /2	
Min. Design Metal Temp.	°F	40			Hydrostatic Test Pressure *	psig		

Note: Please note that source, special nuclear and byproduct materials, as defined in the Atomic Energy Act of 1954 (AEA), are regulated at the U.S. Department of Energy (DOE) facilities exclusively by DOE acting pursuant to its AEA authority. DOE asserts, that pursuant to the AEA, it has sole and exclusive responsibility and authority to regulate source, special nuclear, and byproduct materials at DOE-owned nuclear facilities. Information contained herein on radionuclides is provided for process description purposes only.



This Bound Document Contains a total of 4 sheets.

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1	3/19/04	Issued for Permitting Use	K. Brightman	H. Khurana	C. Slater	M. Hoffmann
0	10/29/02	Issued for Permitting Use	J. Jackson	C. Slater	N/A	M. Hoffmann
REV	DATE	REASON FOR REVISION	PREPARER	CHECKER	REVIEWER	APPROVER



PLANT ITEM No. 24590-PTF-MV-FEP-VSL-00017B

Materials of Construction

Component	<u>Material</u>	Minimum Thickness / Size	Containment
Top Head	SA 240 316 Note 1	See Drawing	Auxiliary (Note 6)
Shell	SA 240 316 Note 1	See Drawing	Primary (Note 6)
Bottom Head	SA 240 316 Note 1	See Drawing	Primary (Note 6)
Support	SA 240 304 Note 1	See Drawing	NIA
Jacket/Coils/Half-Pipe Jacket	NIA	NIA	NIA
Internals	SA 240 316 Note 1	See Drawing	Thermowell Primary
Pipe	SA 312 TP316 Note 1	See Drawing	Primary (Note 6)
Forgings/ Bar stock	SA 182 F316 Note 1	See Drawing	NIA
Gaskets	NIA	NIA	NIA
Bolting	NIA	NIA	NIA

Miscellaneous Data

Orientation	Vertical	Support Type	Skirt	_
Insulation Function	Not Applicable	Insulation Material	Not Applicable	
Insulation Thickness (inch)	Not Applicable	Internal Finish	Note 3	
		External Finish	Note 3	

Remarks

- * To be determined by the vendor.
- Note 1: Max. Carbon content 0.030 %
- Note 2: Deleted
- Note 3: Welds descaled as laid.
- Note 4: Vessel volumes are approximate and do not account for the manufacturing tolerances, nozzles, and displacement of internals.
- Note 5: This vessel is in a Black Cell.
- Note 6: All welds forming part of the primary and auxiliary containment including nozzle attachment welds shall be subjected to 100% volumetric examination.
- Note 7: Contents of this document are Dangerous Waste Permit affecting. $\sqrt{2}$
- Note 8: Deleted /2
- Note 9: BNI shall ensure that an additional 0.094" is available for erosion in the bottom head and shall report the minimum thickness required for all specified loading conditions, exclusive of erosion and corrosion allowances.
- Note 10: BNI shall ensure that an additional 0.060" is available for erosion in the lower 4" of the interior conical surface of the pulse jet mixers. 2
- Note 11: All hydrodynamic and overblow loads are for BNI internal use only and are to be disregarded by the seller. $\frac{\sqrt{2}}{2}$



PLANT ITEM No. 24590-PTF-MV-FEP-VSL-00017B

Equipment Cyclic Data Sheet

Component Plant Item	24590-PTF-MV-FEP-VSL-000017B						
Number							
Component Description	Waste Feed Evaporator Feed Vessel						
The information below is provisional and envelopes operational duty for fatigue assessment. It is not to be used as operational data.							
Materials of Construction	ASME SA240 316 with 0.030% max. Carbon						

ı	Materials of Construction	ASME SA240 316 with 0.030% max. Carbon
1	Design Life	40 years
ı	Component Function and	This vessel operates with two modes, filling and emptying. It is filled in 6.0 hours and emptied in 16.7 hours.
1	Life Cycle Description	Washdown is once a year.

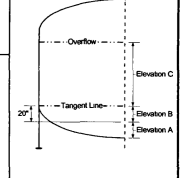
Load Type		Min	Max	Number of Cycles	Comment
Design Pressure	psig	-10 A	15	10	Nominal assumption
Operating Pressure	psig	-0.123 /2	0	15,491	
Operating Temperature	°F	59	212	15,491	Uniform material temperature range, not between two points.
Contents Specific Gra	vity	1.12	1.27	15,491	
Contents Level	inch	30	303	15,491	Liquid level measured from crown of bottom head
Localized Featur	es			.,	
Nozzles		Within 50° of v operating temp		As above	

Hydrodynamic Loading /2

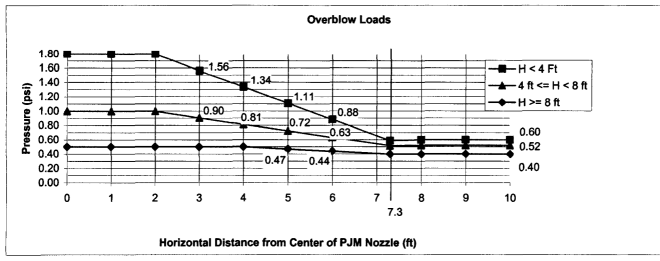
In normal operation, pulse jet mixers discharge liquid into the parent vessel imposing a cyclical hydrodynamic load on all internal components. Occasionally, an upset condition designated 'overblow' causes air to be discharged from any single pulse jet mixer. All internal components shall be designed for the combination of the normal operational hydrodynamic loads and overblow loads, and this load combination is also to be assumed to act concurrently with seismic loads.

The following table indicates the normal hydrodynamic pressure at ranges of elevations in the vessel and the number of design cycles for each condition. The hydrodynamic forces cycle between the indicated pressure ranges applied across the projected area of the component. Positive hydrodynamic forces act in the radial, outward direction and the vertical, upward direction. Apply the radial load simultaneously in the radial direction and normal to the radial direction in the horizontal plane.

		Number of				
Elevation A		Elevation B		Elevat	tion C	Cycles
Radial	Vertical	Radial	Vertical	Radial	Vertical	
-0.15 to 0.25	-0.15 to 0.15	-0.05 to 0.12	-0.15 to 0.15	-0.03 to 0.10	-0.06 to 0.15	7.9 X 10 ⁵



Overblow loads vary as a function of the horizontal distance from the center of the overblowing pulse jet mixer nozzle and the elevation 'H' above the overblowing pulse jet mixer nozzle up to the overflow level as plotted:



The overblow pressure shall only be applied to the projected area of the overblowing pulse jet mixer in the vertical, upward direction and to all surrounding components in the horizontal plane, radiating from the overblowing pulse jet mixer. Any single pulse jet mixer may overblow 100 cycles. /2

Notes

1. Cycle increase: Increase the numbers of operational cycles given above by 10% to account for commissioning duty unless otherwise noted./2



PLANT ITEM No. 24590-PTF-MV-FEP-VSL-00017B

Equipment Cyclic Data Sheet

Component Plant Item Number	PTF-MP-FEP-PJM-00008 Thru -00015
Component Description	Pulse Jet Mixers

The information below is provisional and envelopes operational duty for fatigue assessment. It is not to be used as operational data.				
Materials of Construction	ASME SA240 316 with 0.030% max. Carbon			
Design Life	40 years			
Component Function and Life Cycle Description	These pulse jet mixers (PJMs) are cyclically loaded using vacuum to fully fill the PJM with process liquid and compressed air to fully empty the PJM. The PJMs are contained within a parent vessel with varying liquid level. They shall be designed to cycle between the maximum design pressure and the minimum design pressure plus the external static head imposed by the parent vessel. The PJM supports shall be designed to cycle between fully buoyant (PJM empty and parent vessel full) and fully loaded (PJM full and parent vessel empty) states. Thrust load shall be applied only to the fully buoyant state. Assume the parent vessel is full for 50% of the number of PJM cycles.			

Load Type		Min	Max	Number of Cycles	Comment
Design Pressure	psig	FV	80	10	Nominal assumption
Operating Pressure	psig	FV	72.5	7.9 X 10 ⁵	
Operating Temperature	°F	59	212	<100	Pressure cycles to be at 212°F and non-coincident with temperature cycles. The range given is uniform material temperature range, not between adjacent points.
Contents Specific Gravity		1.12	1.27	<1000	
Contents Level	inch	Empty	Flooded	7.9 X 10 ⁸	
Thrust	lbf	0	275	7.9 X 10 ⁵	
Localized Featur	es				
Supports		Buoyant / Loaded		7.9 X 10 ⁸	

Notes

Cycle increase: The Seller must increase the numbers of operational cycles given above by 10% to account for commissioning duty unless otherwise noted.